EAST BRS text search

Def	1 124	Court Over	DRo	Doferall	Diversia	Time Stamp
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135048	temperature adj sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:41
L2	81706	heat adj sink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:41
L3	19687	(resistance adj temperature) or RTD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:42
L4	377	I1 and I2 and I3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:42
L5	154	l4 and (chip or die or (burn near oven))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 18:56
L6	1	I4 and lead and signal and socket and bore and flange	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 19:00
L7	14	("4791364" "4900948" "4969511" " 4982153" "5001423" "5086269" "51 64661" "5198752" "5198753" "5414 370" "5582235" "5911897" "597778 5" "6288371").PN.	USPAT	OR	OFF	2005/09/30 19:00
L8	1	(temperature and (detector or sensor) and (slide or slideable or slidable or sliding) and (heat adj sink) and socket and flange and resistance and signal and chip).clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/30 19:04
L9	1	(temperature and (detector or sensor) and (heat adj sink) and socket and flange and resistance and signal and chip).clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/30 19:04

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L10	1	(temperature and (detector or sensor) and (heat adj sink) and socket and flange and resistance and signal).clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/30 19:04

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Interference search DBs Default Plurals Ref Hits Search Query Time Stamp Operator # OFF L8 1 (temperature and (detector or US-PGPUB; OR 2005/09/30 19:04 sensor) and (slide or slideable or USPAT; slidable or sliding) and (heat adj **USOCR** sink) and socket and flange and resistance and signal and chip).clm. L9 (temperature and (detector or US-PGPUB; OR OFF: 2005/09/30 19:04 sensor) and (heat adj sink) and USPAT; socket and flange and resistance **USOCR** and signal and chip).clm. (temperature and (detector or US-PGPUB; OFF L10 OR 2005/09/30 19:04 sensor) and (heat adj sink) and USPAT; socket and flange and resistance **USOCR** and signal).clm.